

FIG. 1

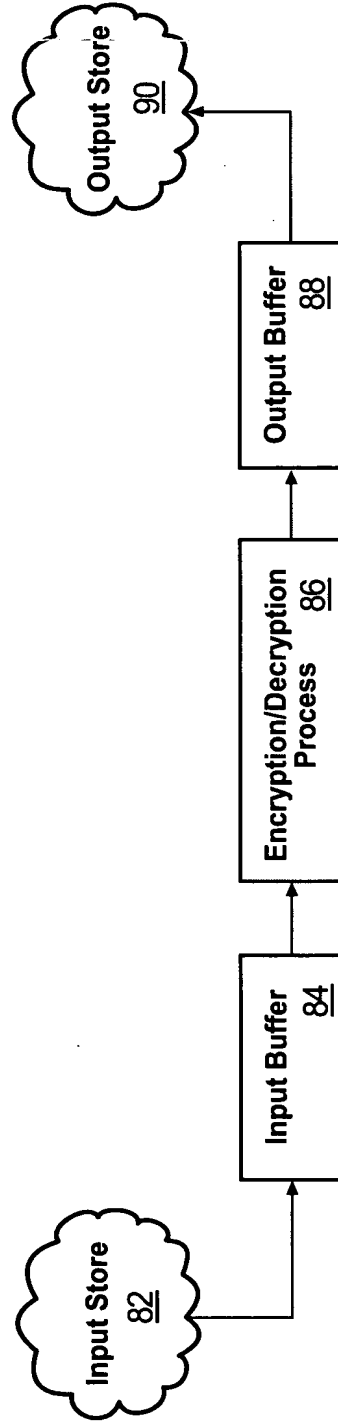


FIG. 2

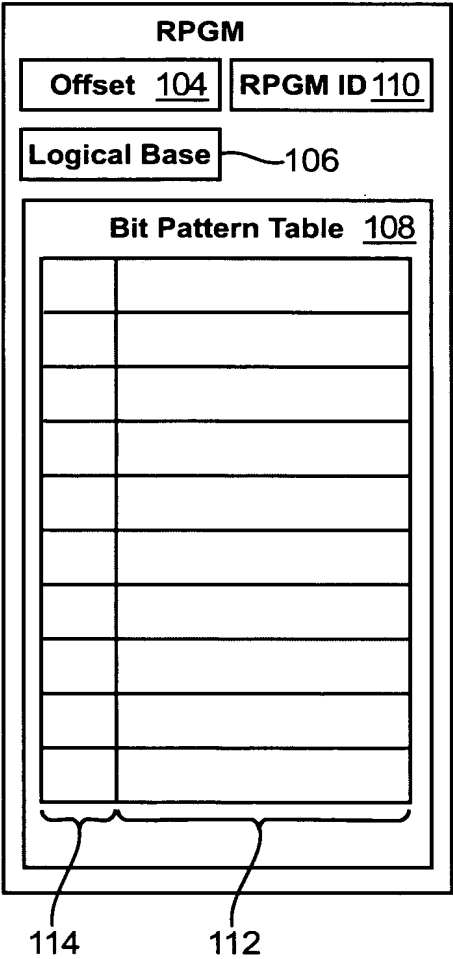


FIG. 3

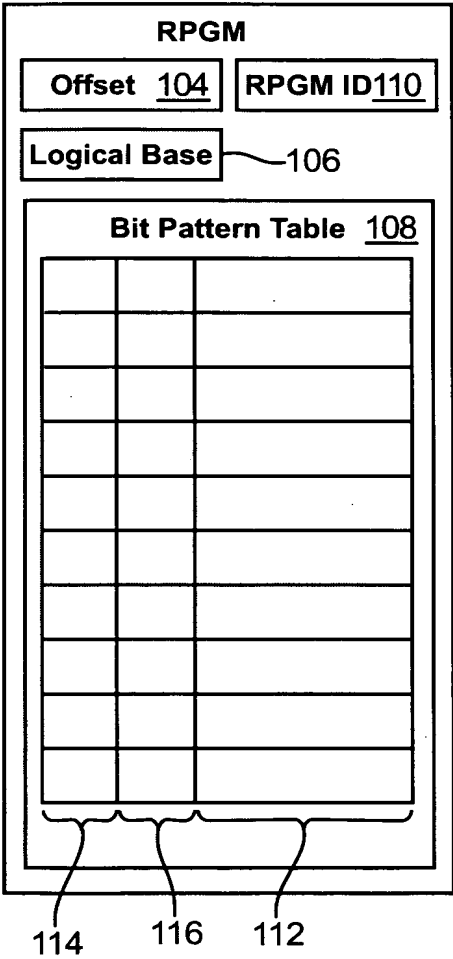
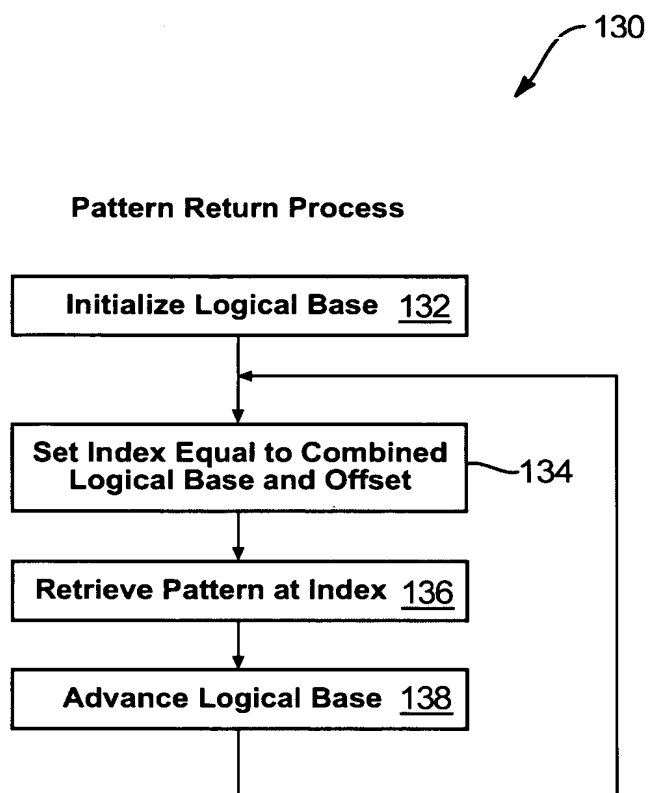


FIG. 4

**FIG. 5**

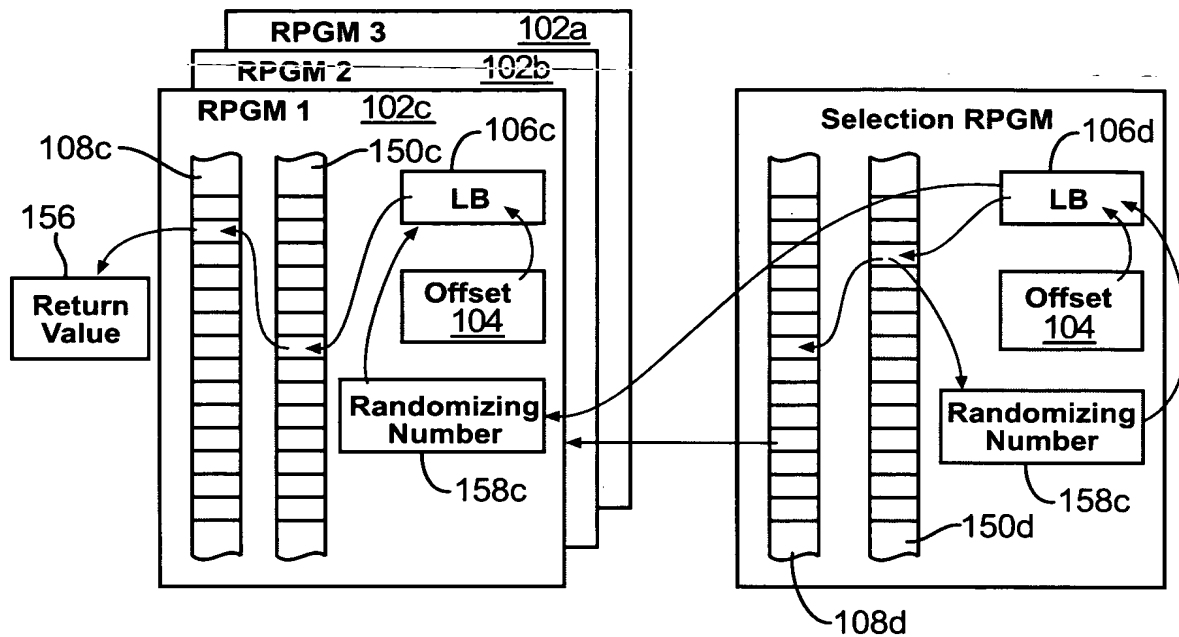


FIG. 6

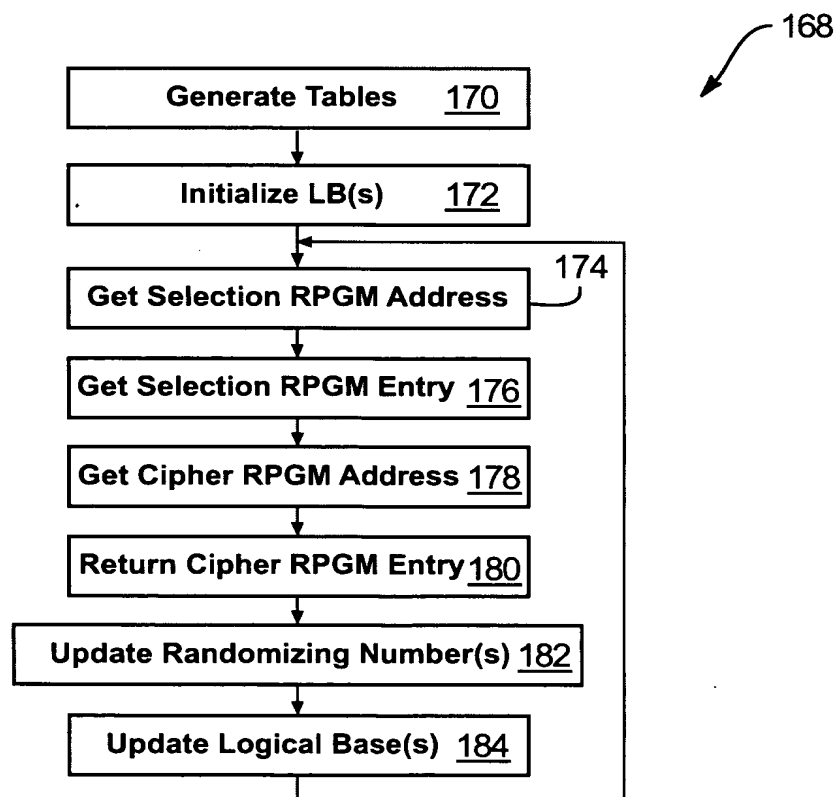


FIG. 7

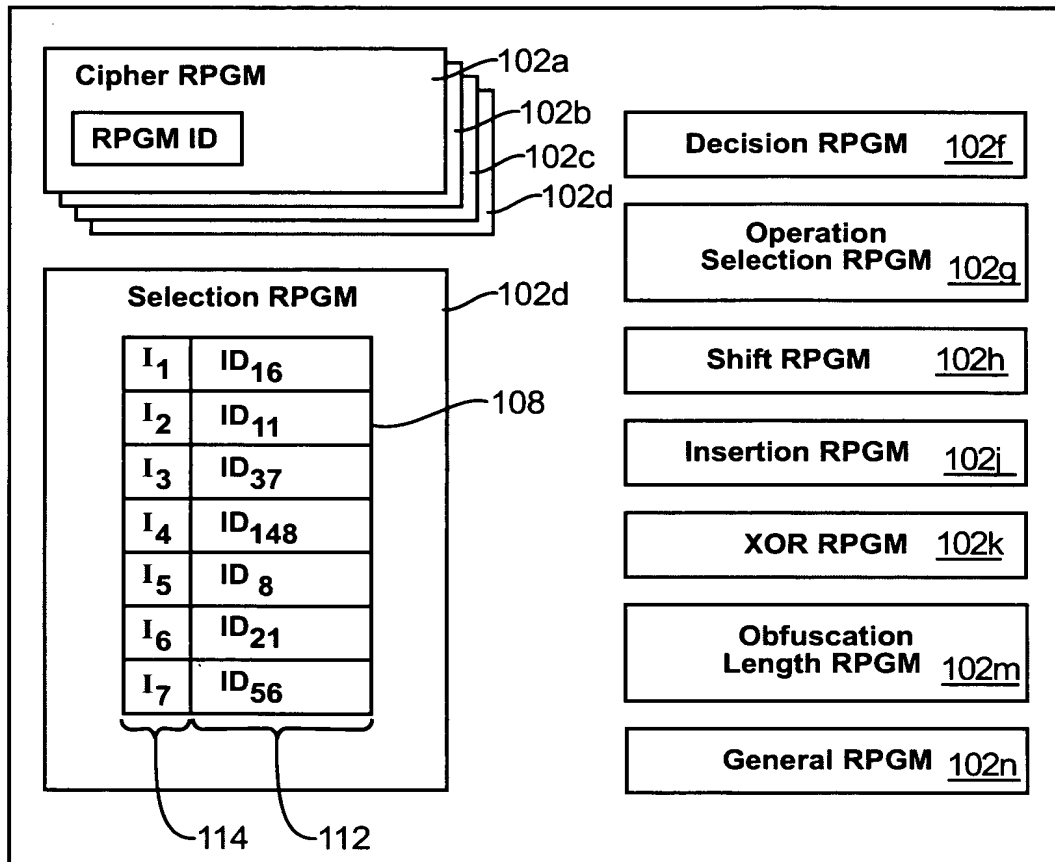


FIG. 8

7/31

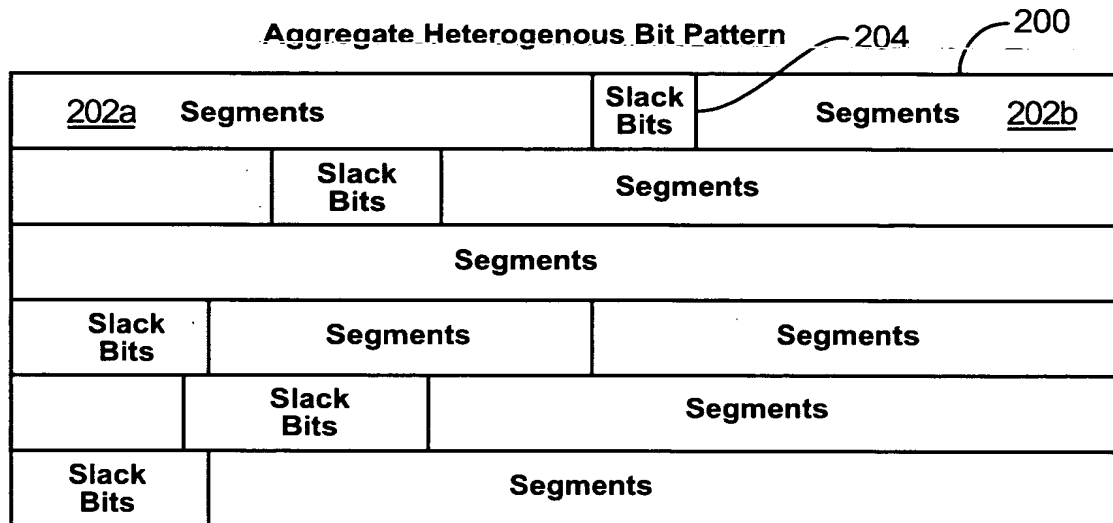


FIG. 9

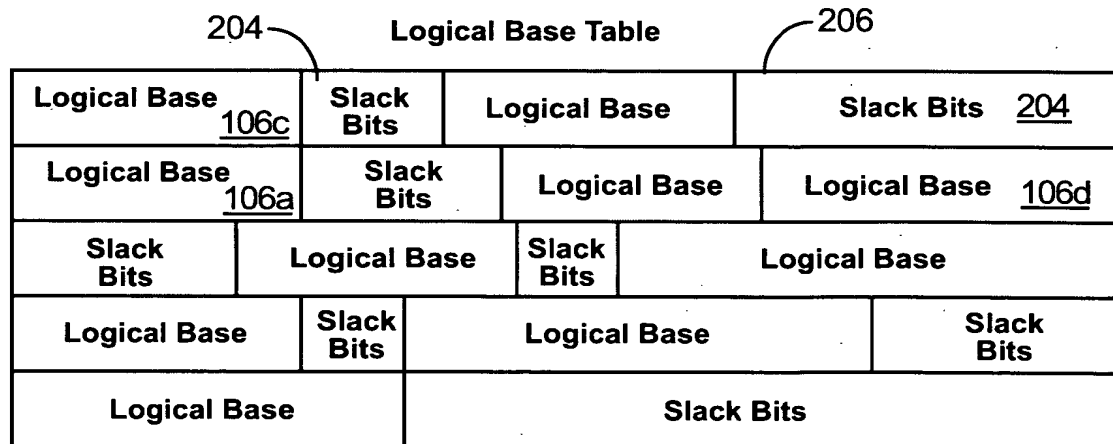


FIG. 10

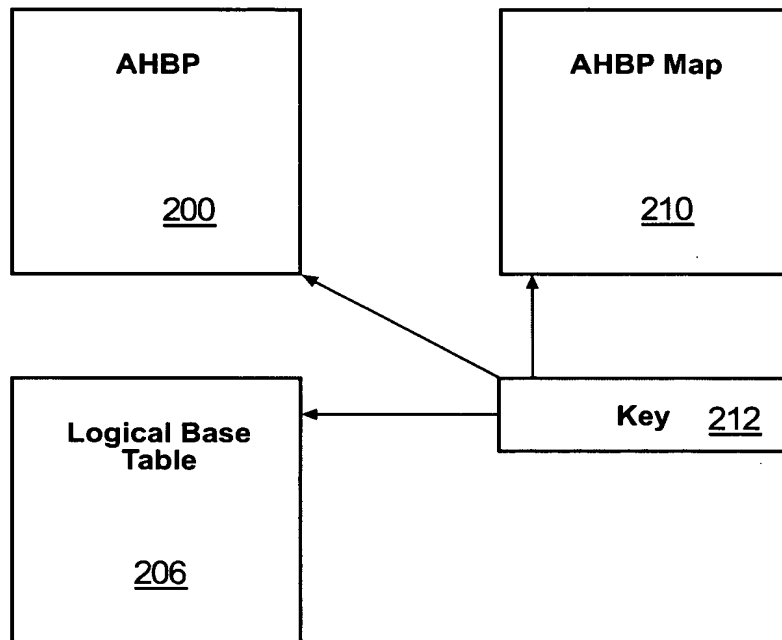


FIG. 11

9/31

RPGM Record		218
	RPGM ID	220
	Starting AHBP Address	222
	Segment Count	224
	Max Segment Length	226
	Number of Entries	228
	Bits Per Entry	230
	Logical Base Information Bits Per Entry	232
	RPGM LBT Address	234
	Segment ID(s)	236
	AHBP ID	238

FIG. 12

Segment Record		246
	AHBP ID	248
	Segment Number	250
	Segment Address	252
	Segment Length	254
	First Entry Address	256
	Entry Count	258
	Entry Number of First Entry	260
	Address of Last Entry	262
	Last Entry Length	264
	Filler Entry Length	266

FIG. 13

10/31

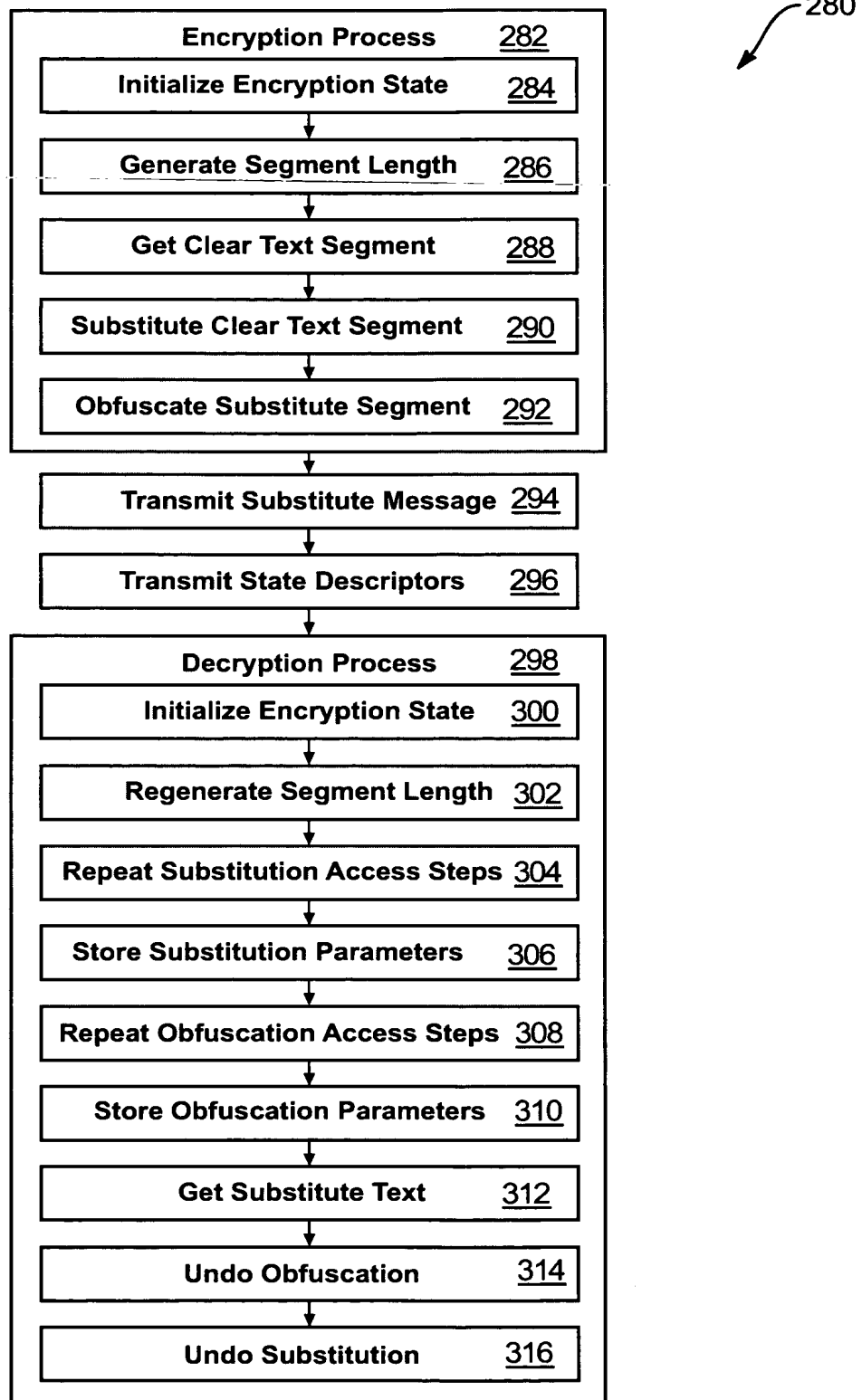


FIG. 14

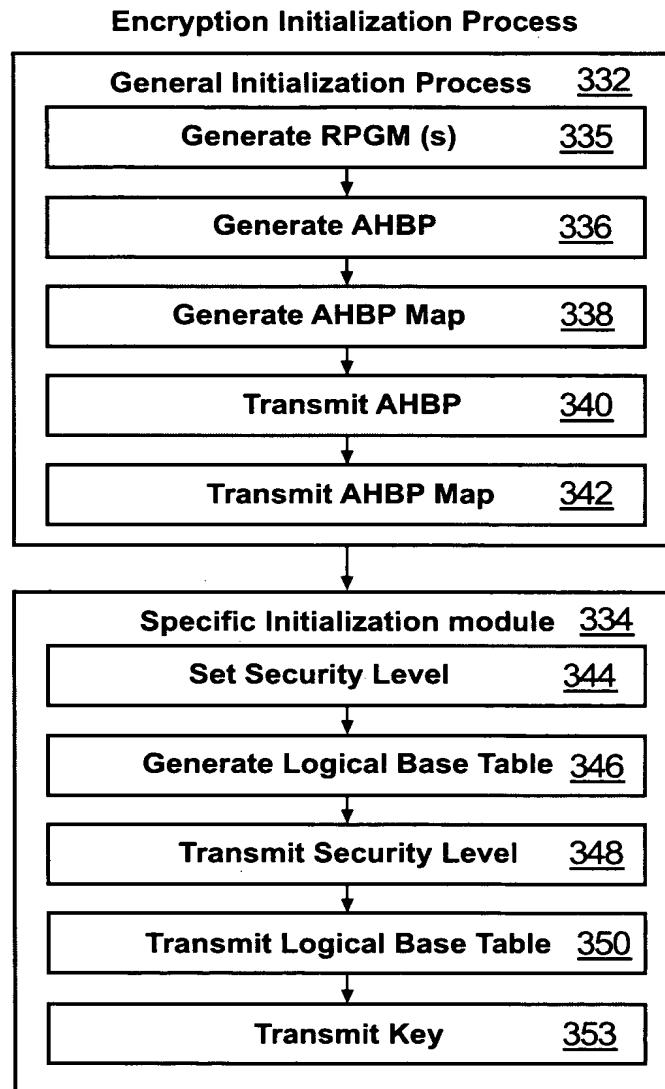


FIG. 15

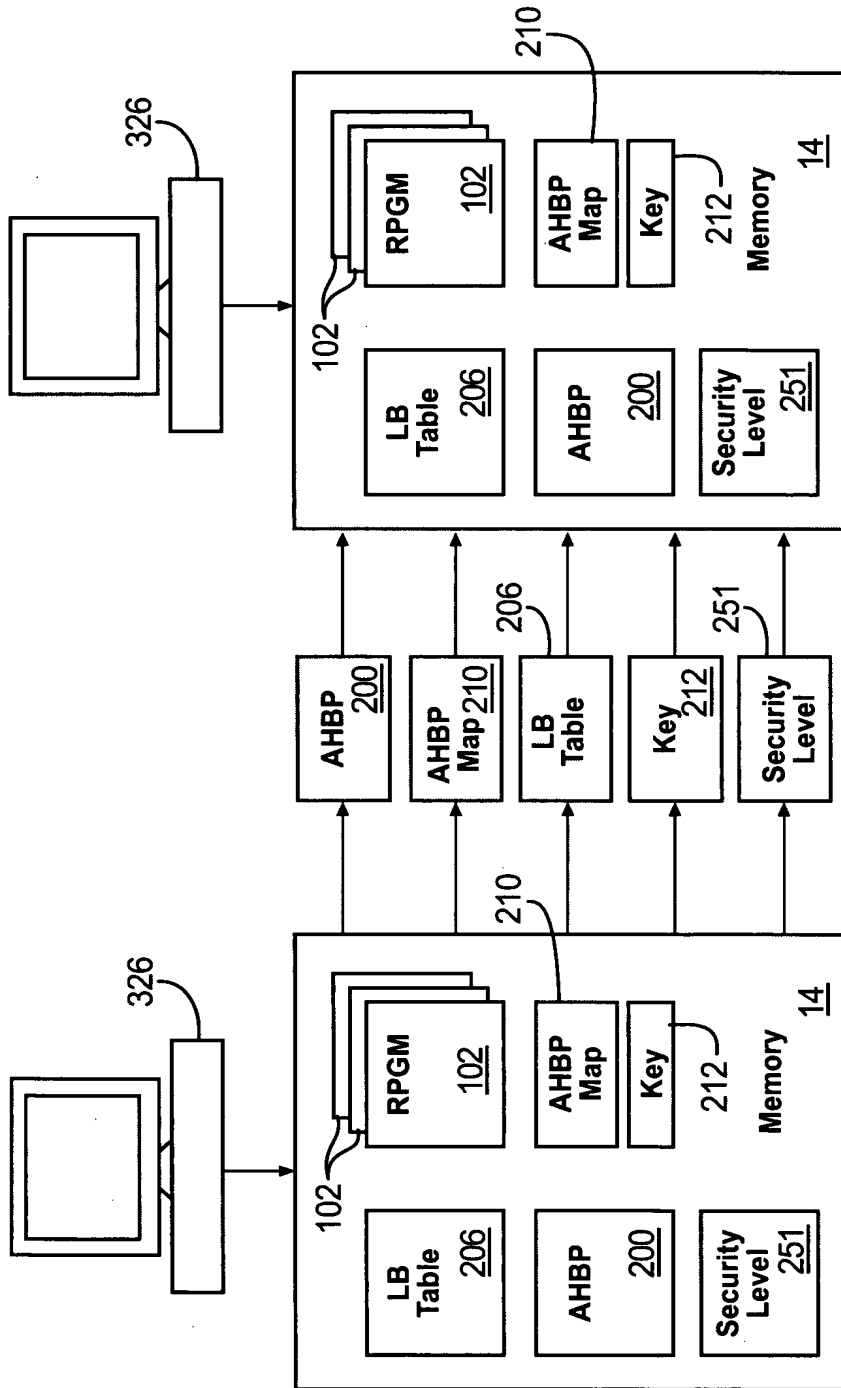


FIG. 16

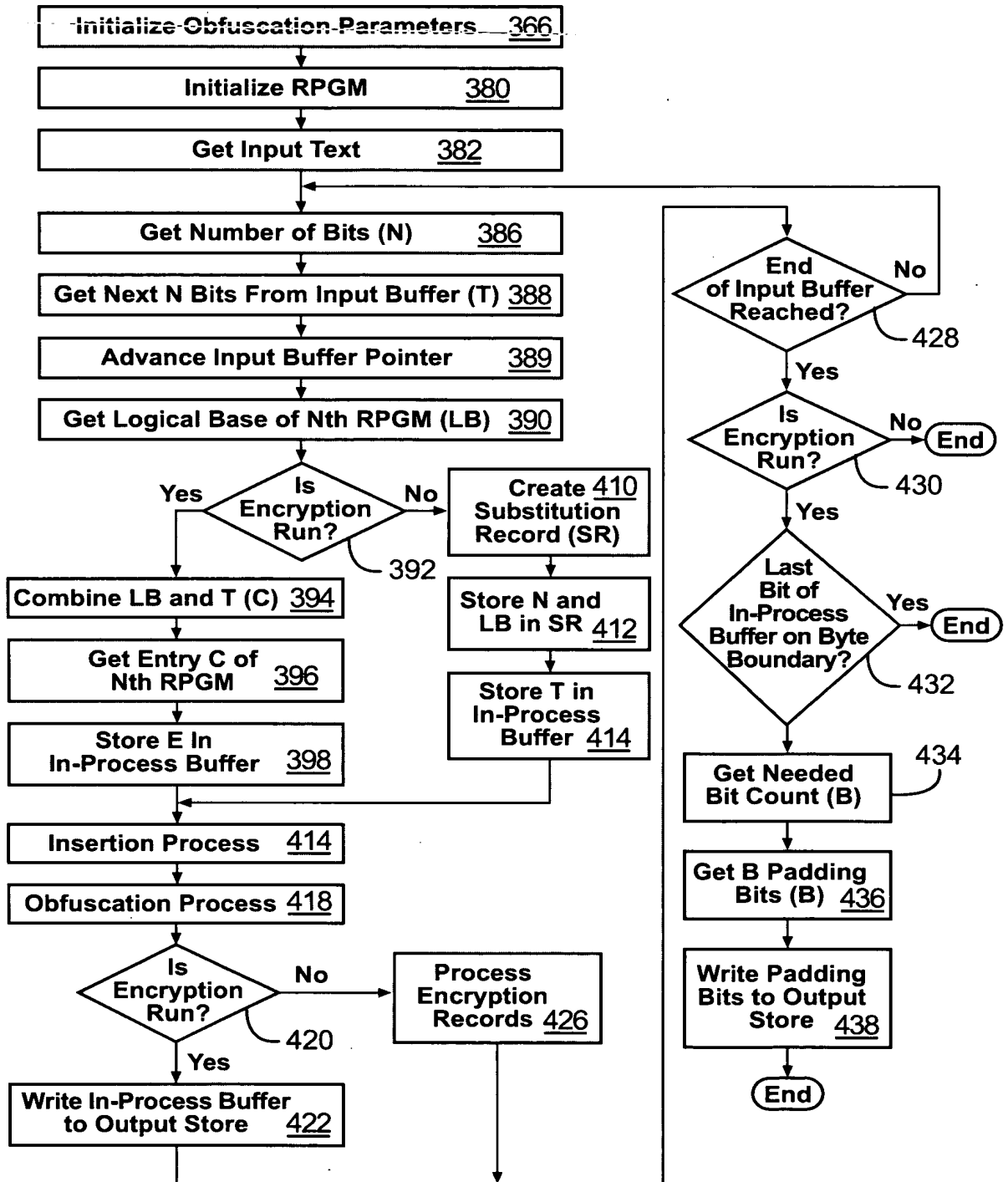
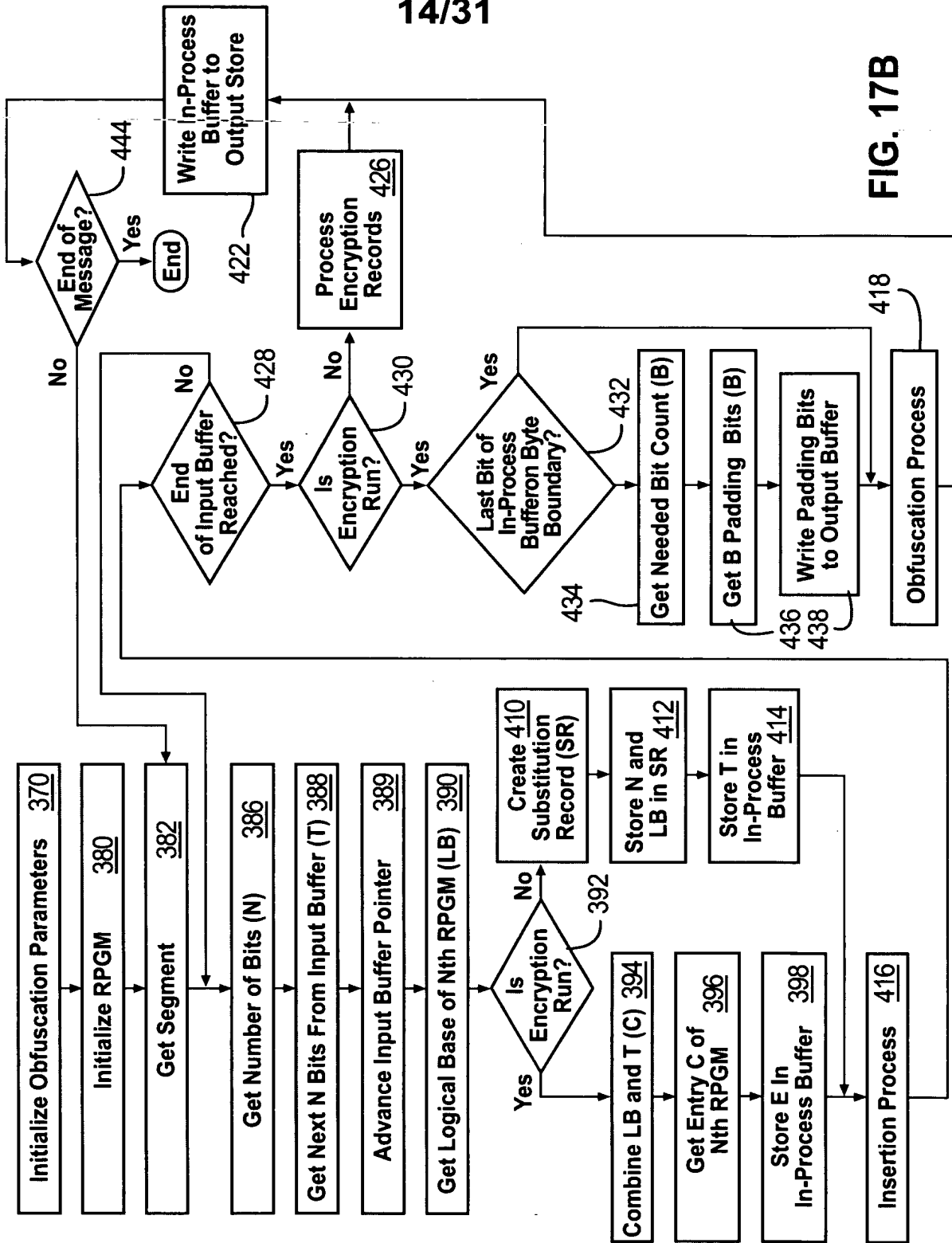


FIG. 17A



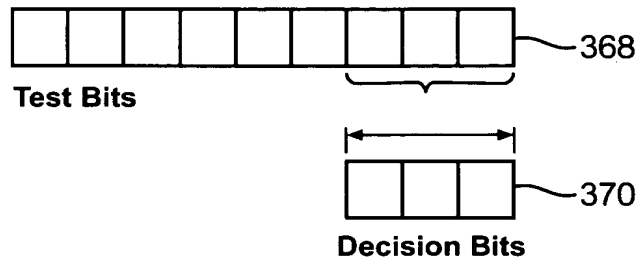


FIG. 18

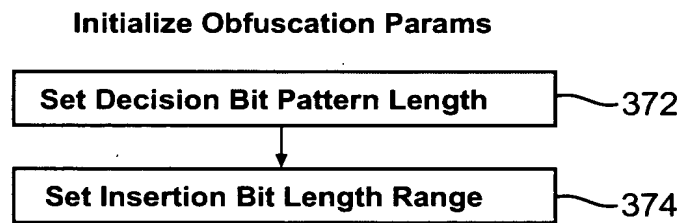


FIG. 19

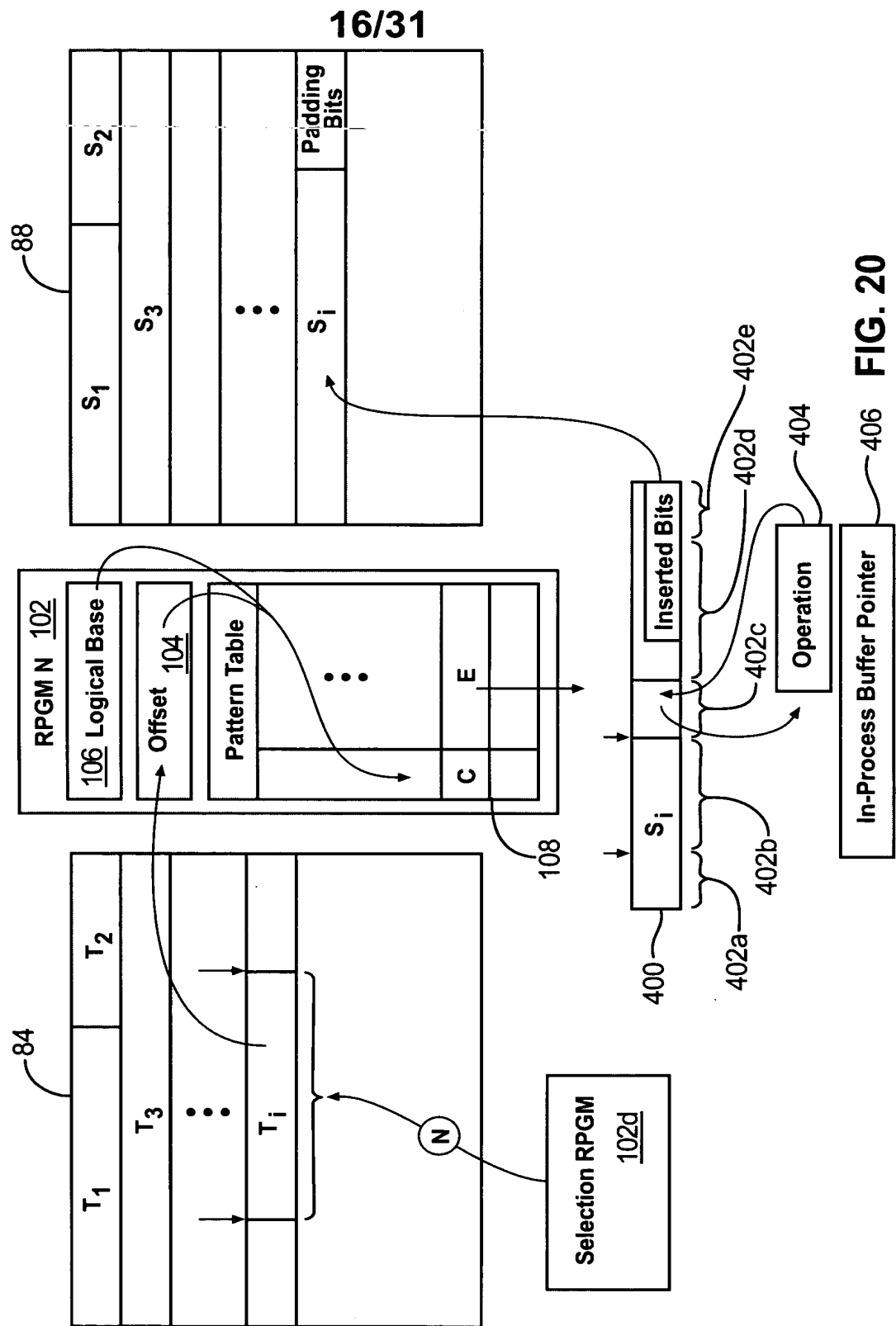


FIG. 20

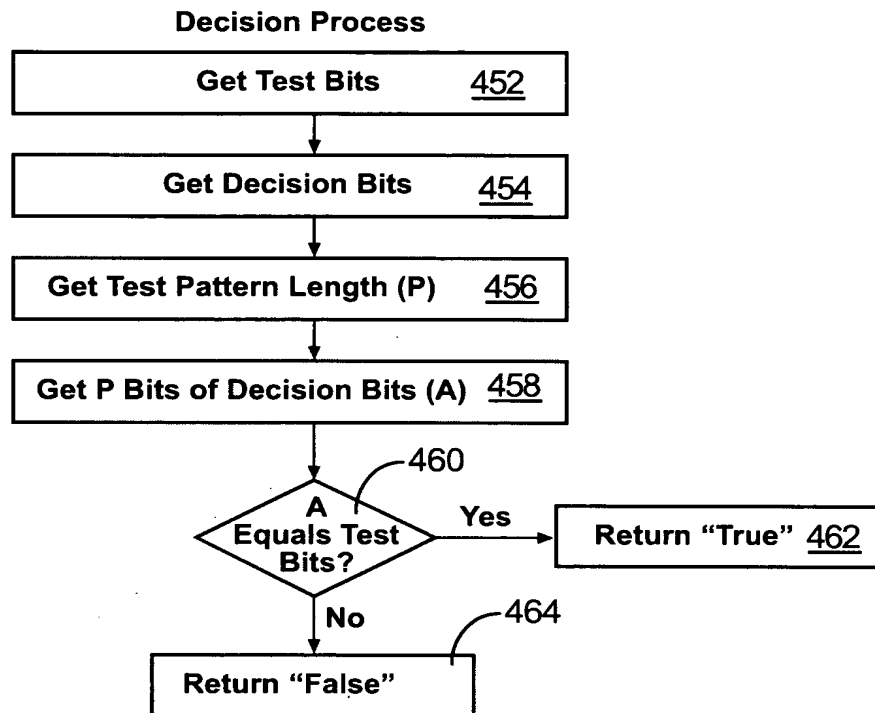


FIG. 21

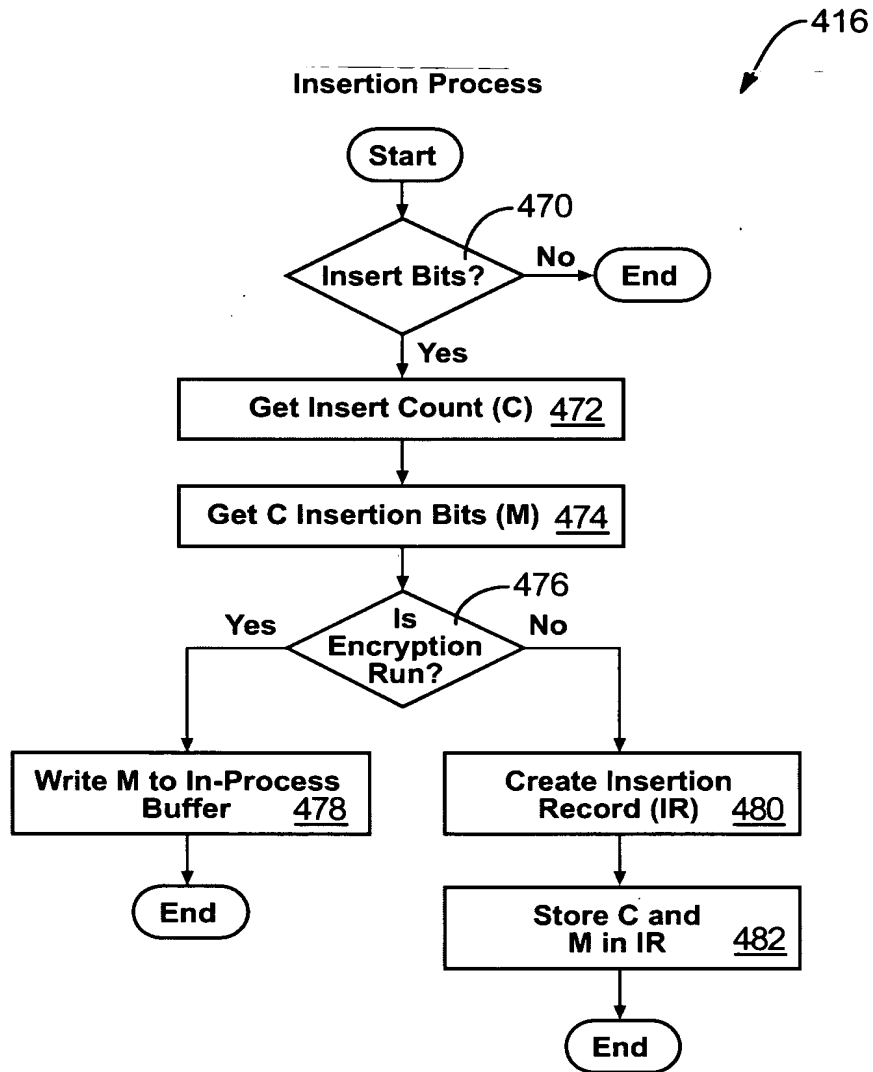


FIG. 22

Obfuscation Process

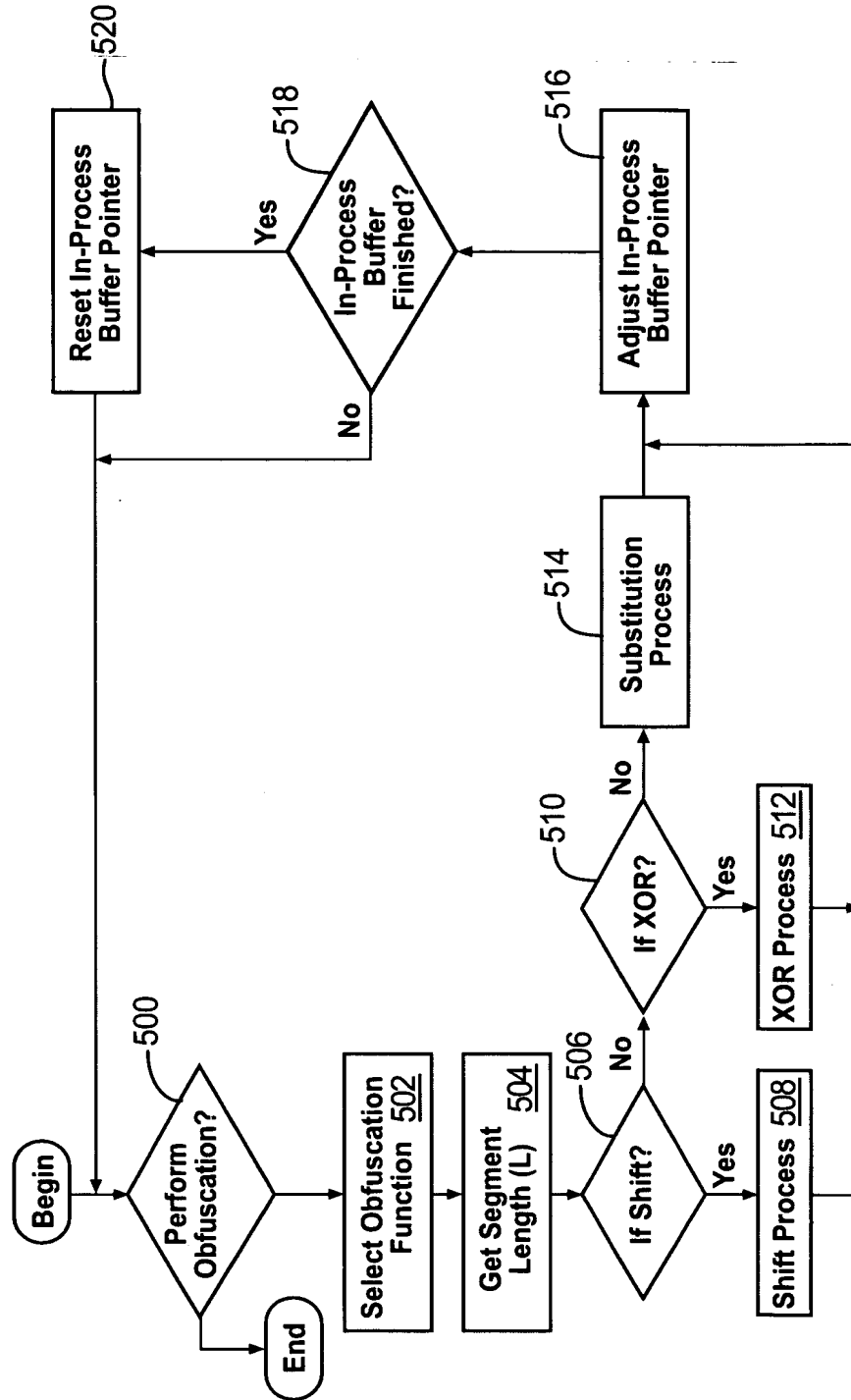


FIG. 23

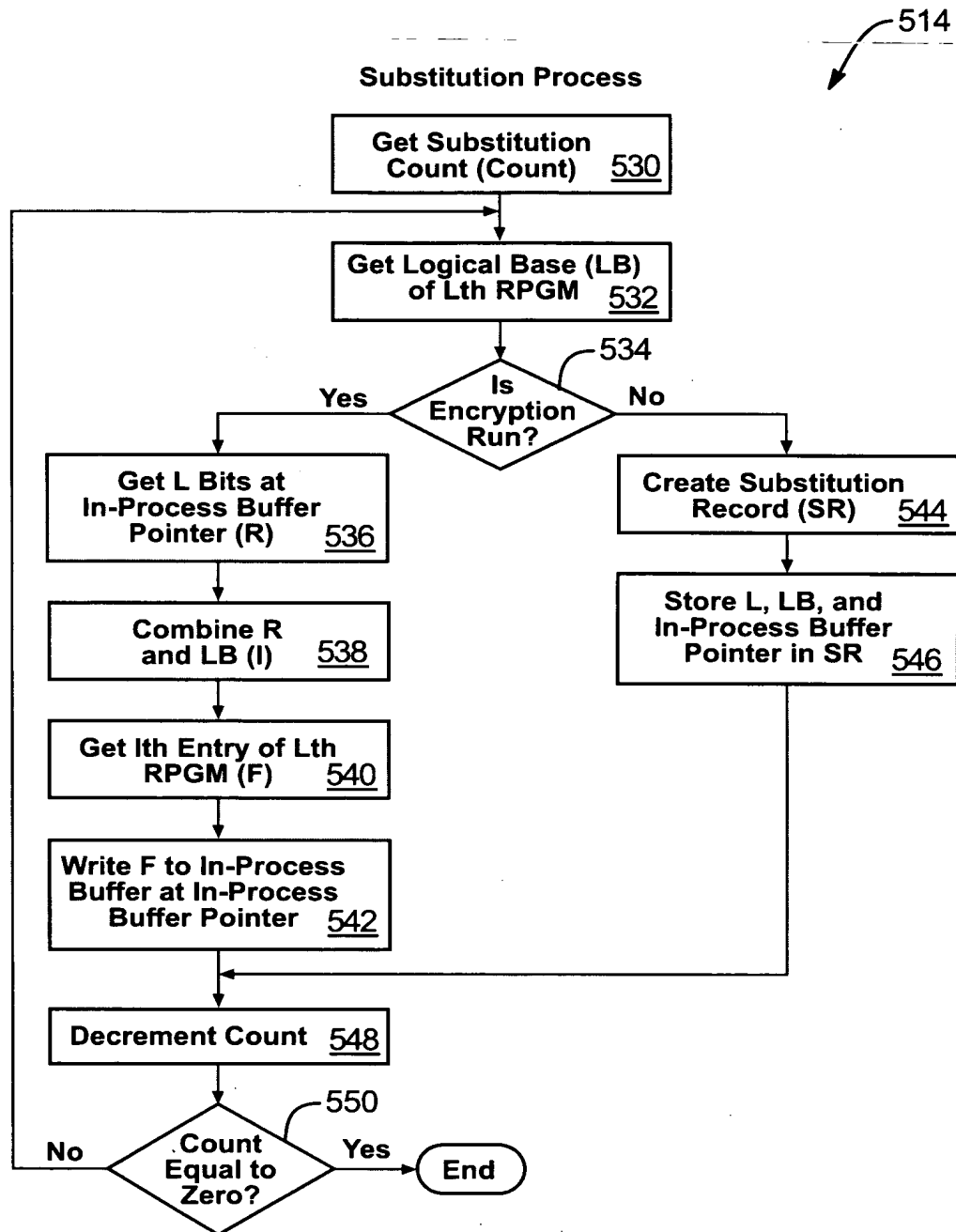


FIG. 24

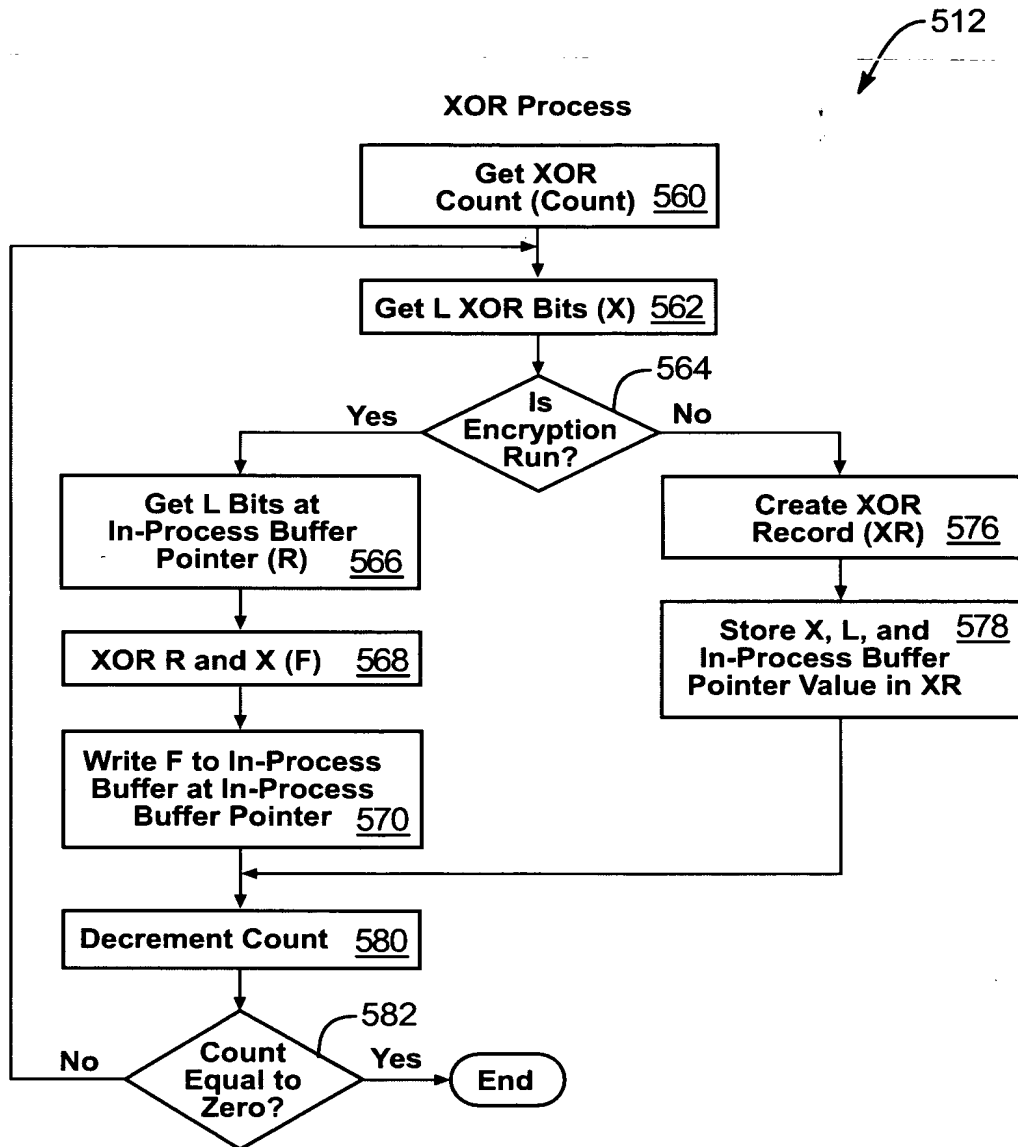


FIG. 25

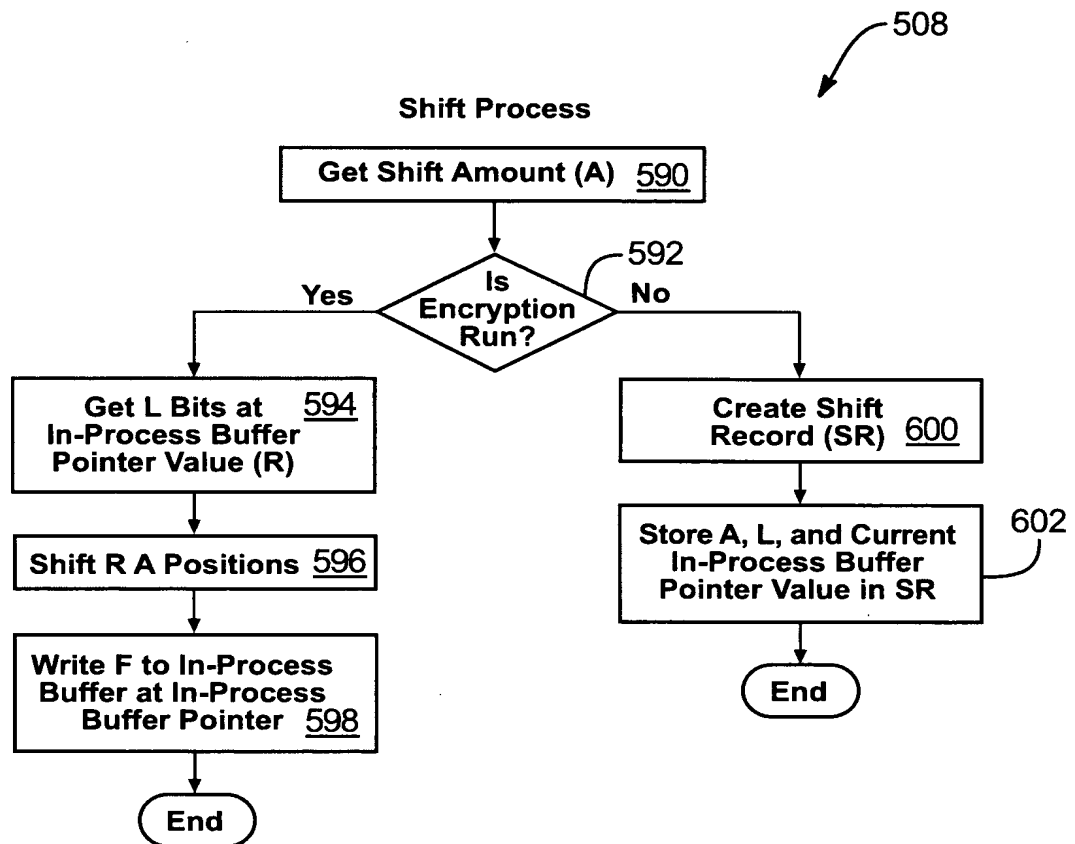


FIG. 26

23/31

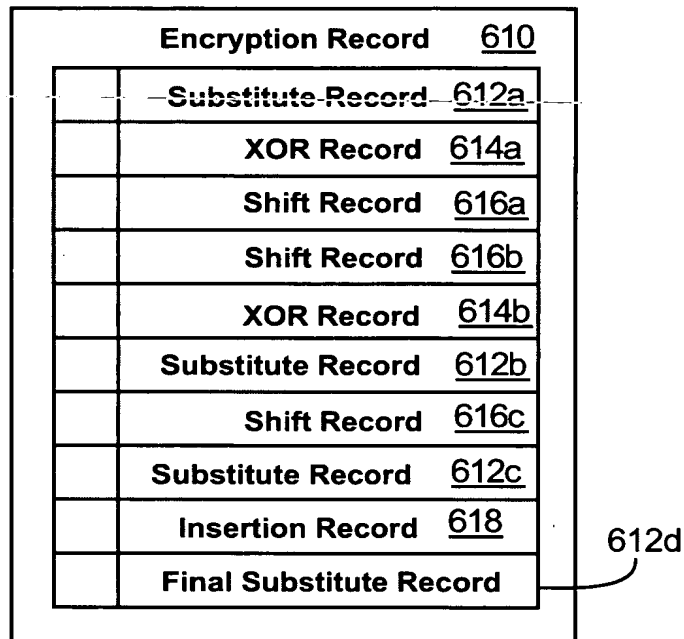


FIG. 27

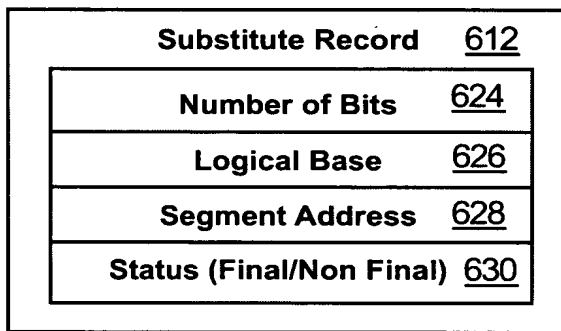


FIG. 28

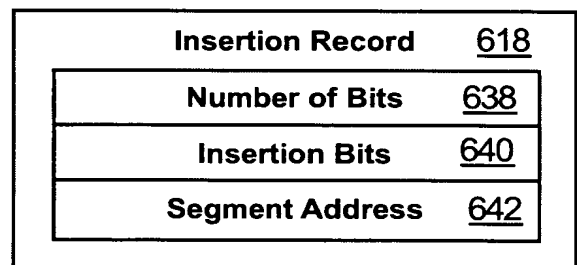


FIG. 29

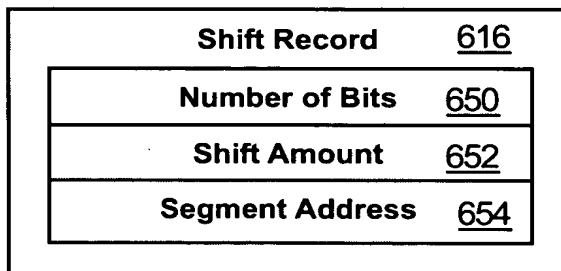


FIG. 30

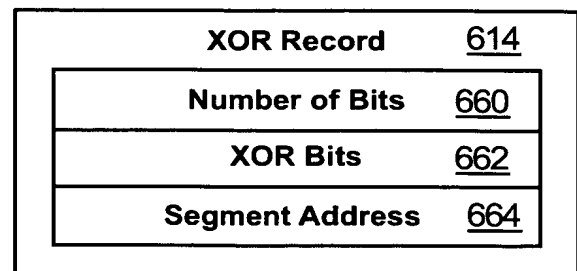


FIG. 31

Encryption Record Processing Process

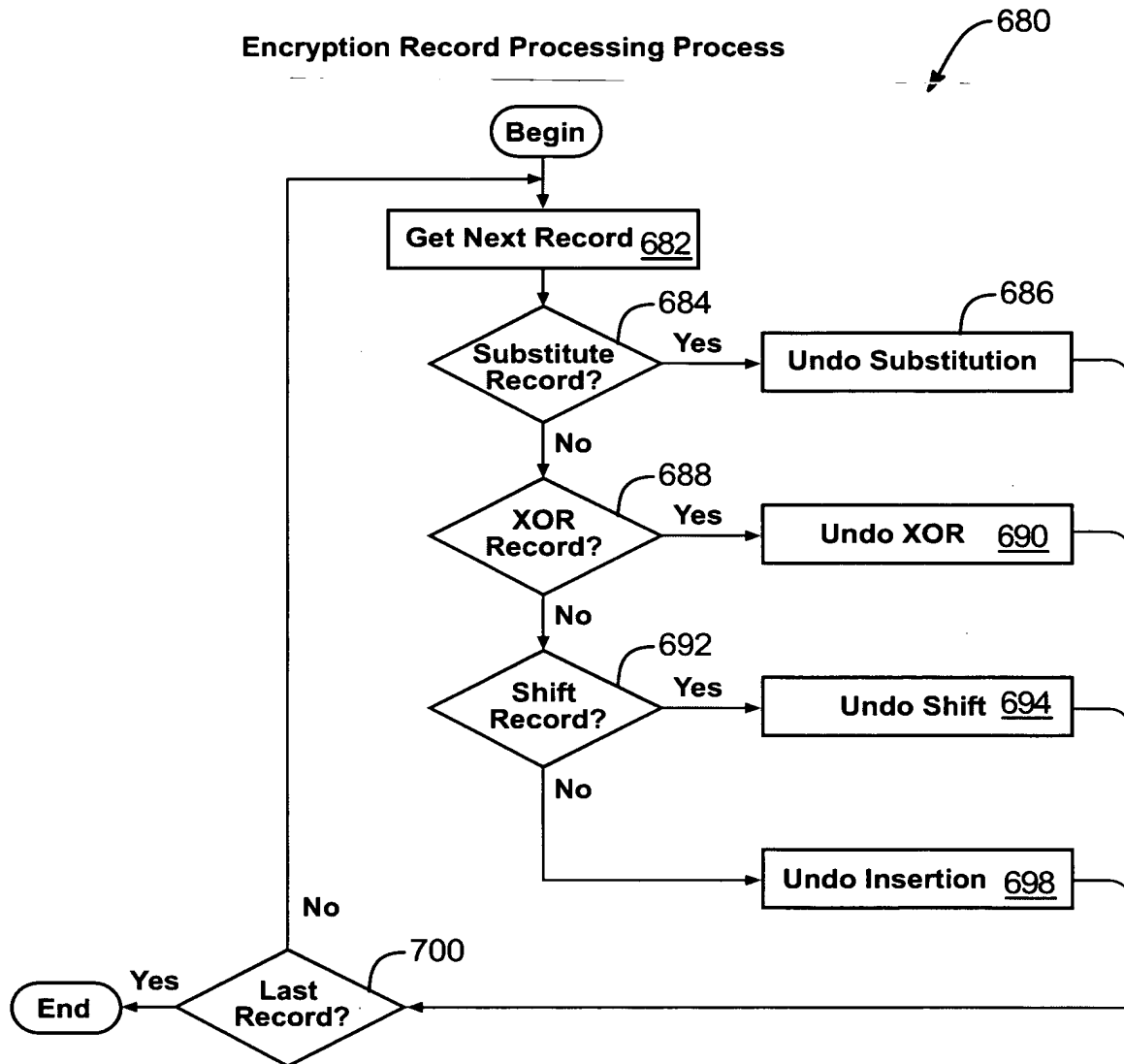


FIG. 32

25/31

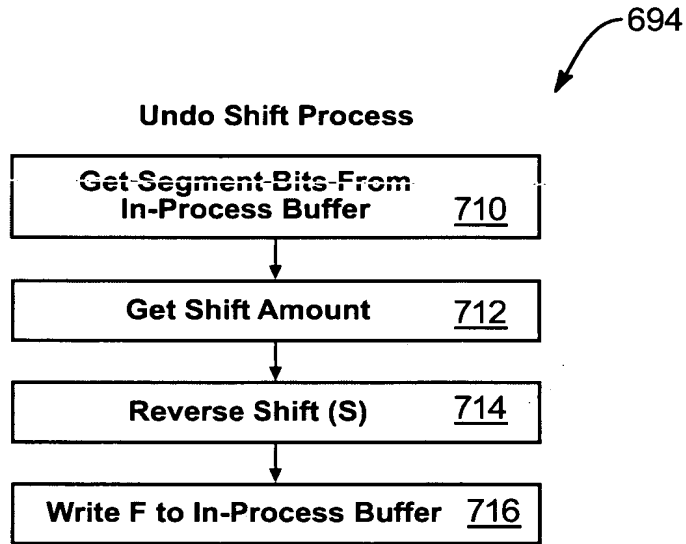


FIG. 33

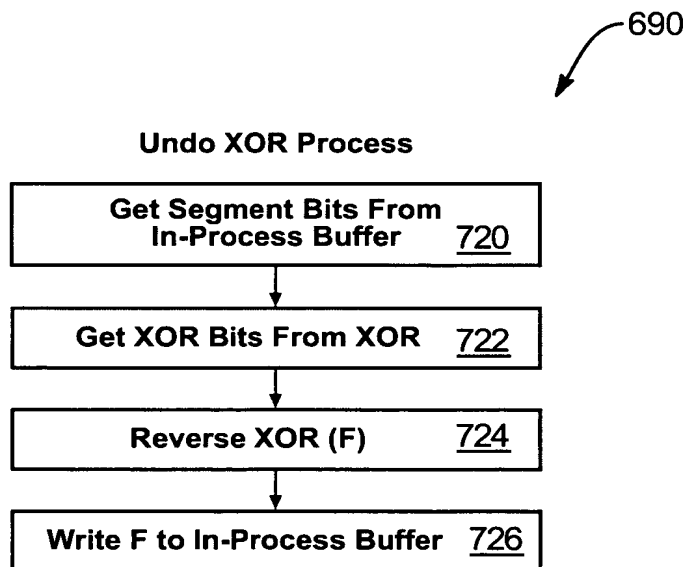


FIG. 34

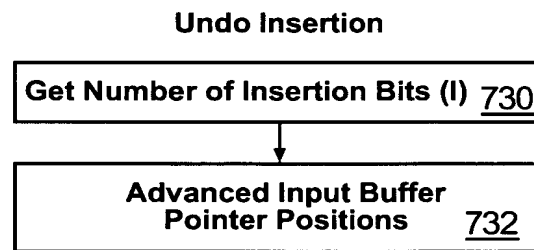


FIG. 35

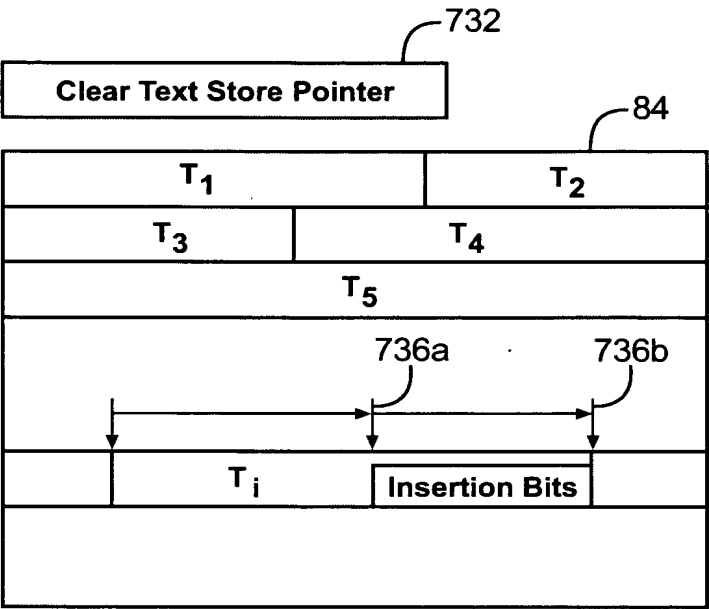


FIG. 36

Undo Substitution

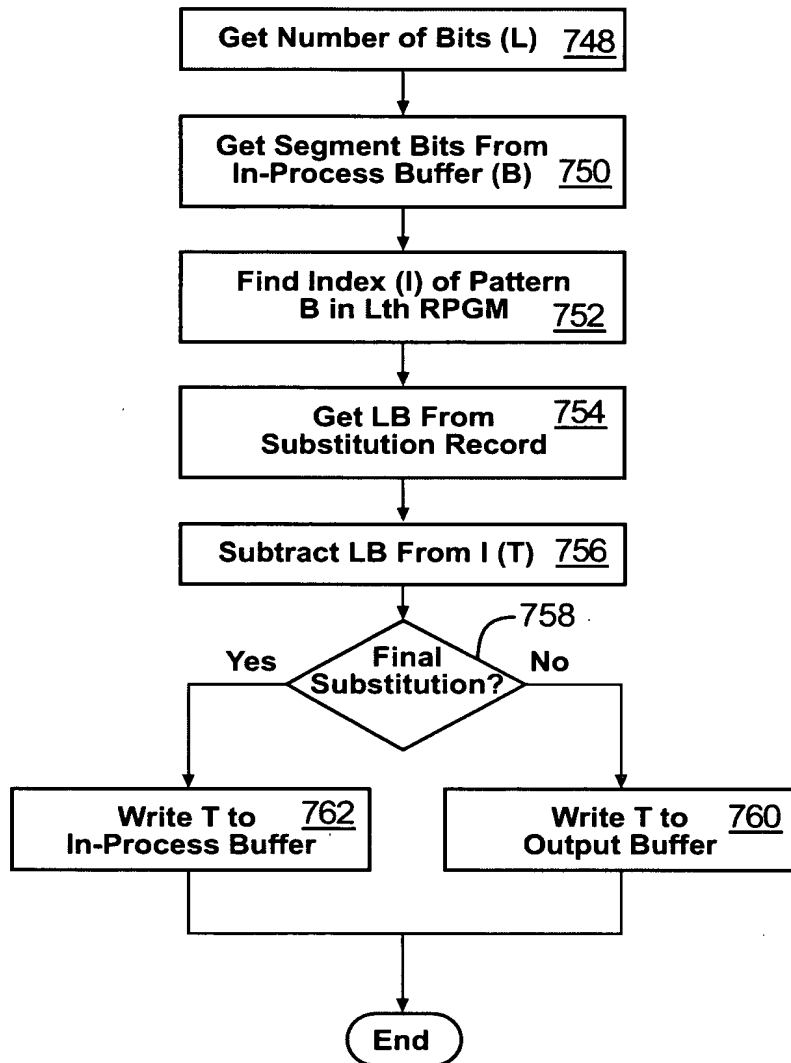


FIG. 37

29/31

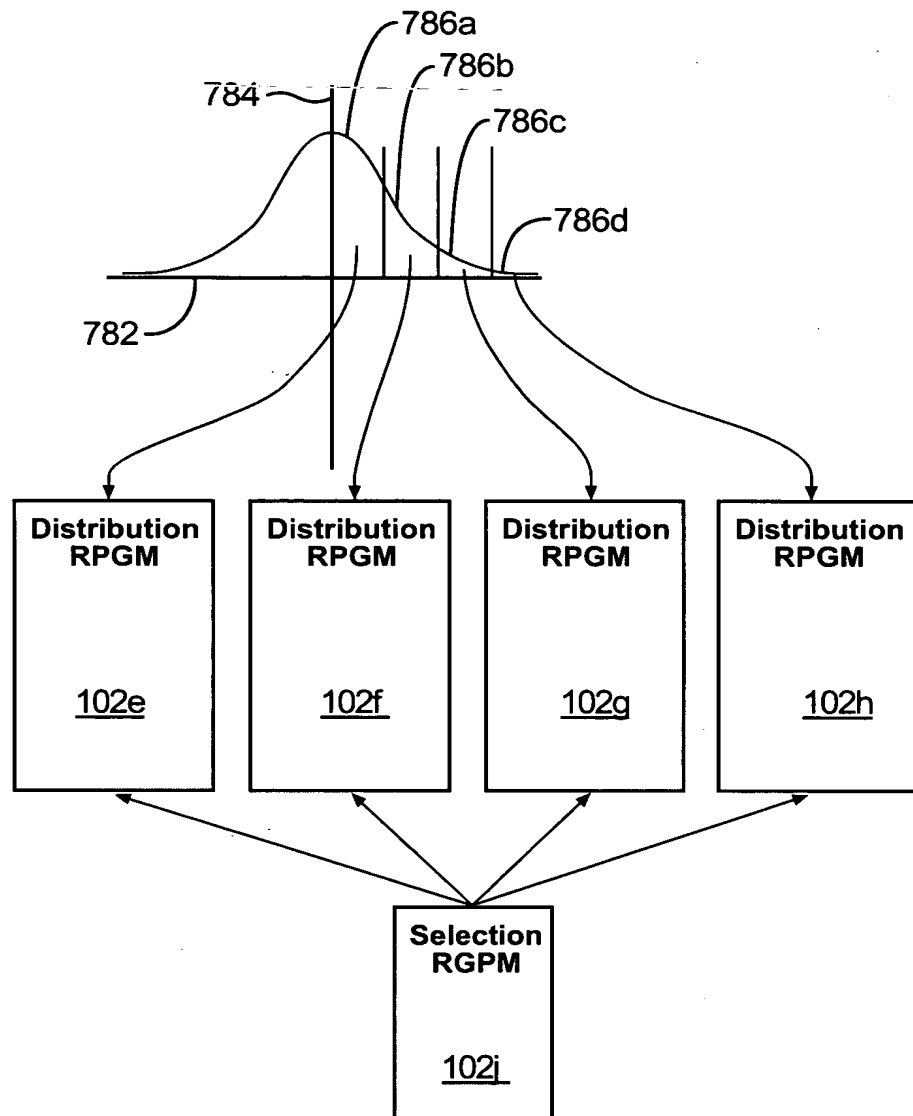


FIG. 38

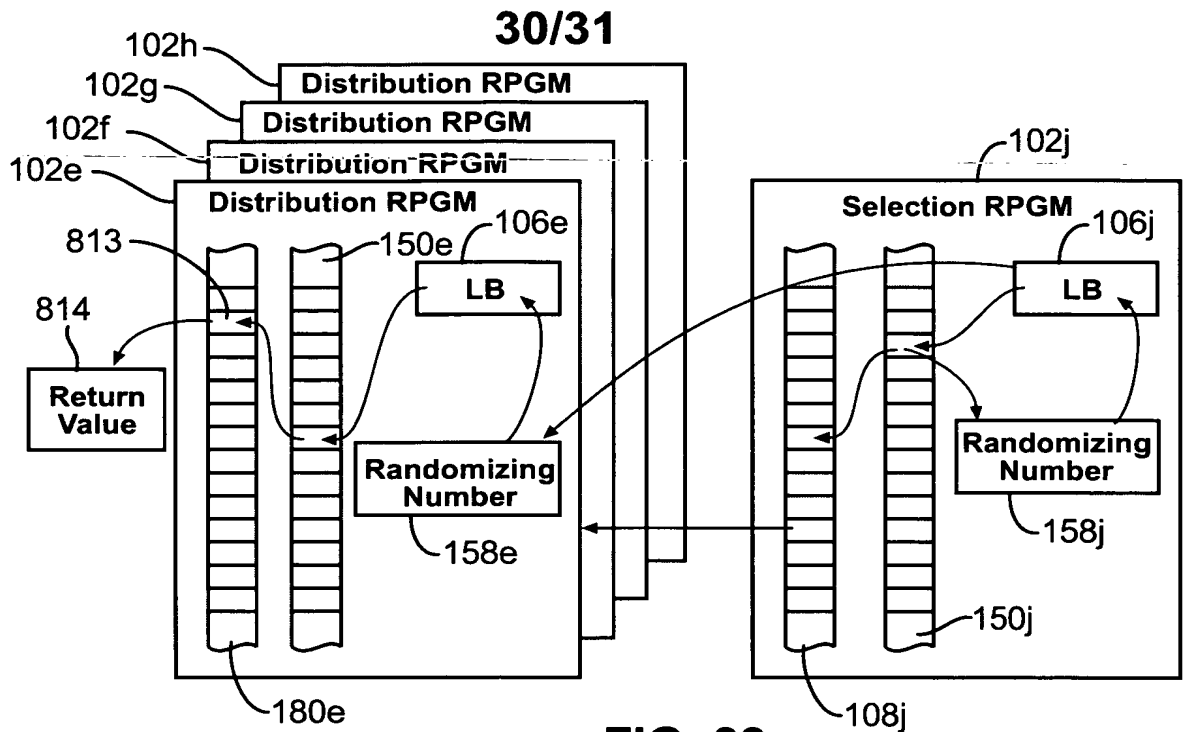


FIG. 39

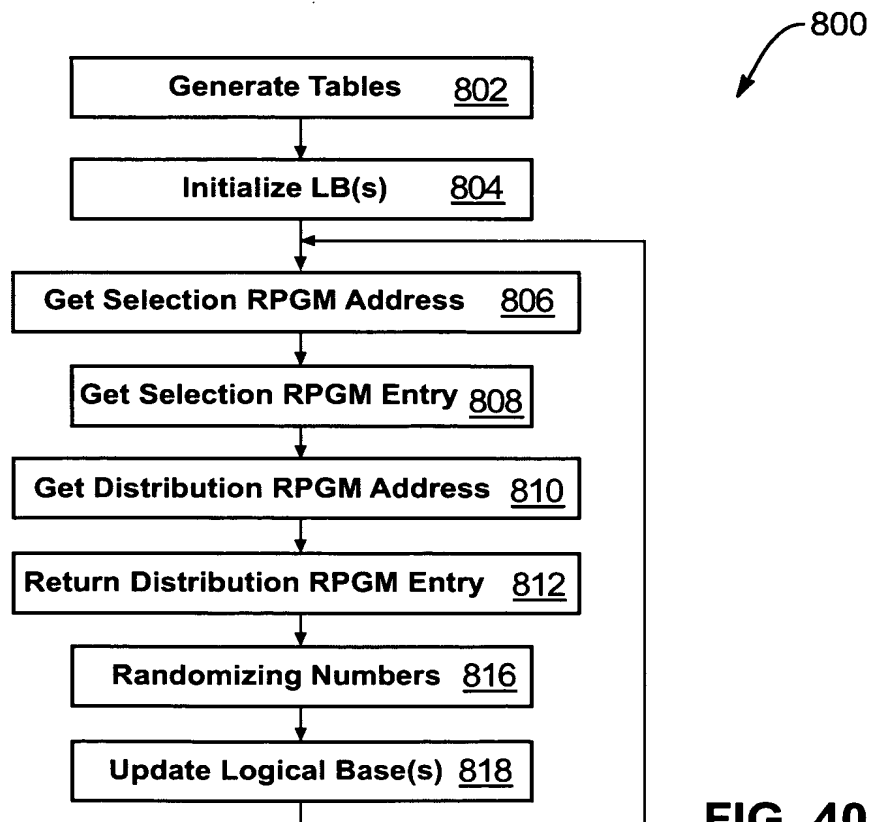


FIG. 40

Address Table		
Selection RPGM	Randomining Number	Logical Base
STD 1	Randomining Number	Logical Base
⋮	⋮	⋮

FIG. 41